Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(drift near compensat\$4) same (clk or clock) and (clk or clock) with (phase near (alignme\$4 or match\$4 or adjust\$4)) and (register\$3 same (control\$3 near (unit or logic or ckt or circuit))) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/30 13:21
S1 .	445	(drift near compensat\$4) same (clk or clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	ADJ	ON	2007/08/14 10:23
S2 ⁻	346	(drift near compensat\$4) same (clk or clock) and @ad<"20040630"	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 15:19
S3 ·	159	(drift compensat\$4) same (clk or clock) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 16:00
S4	1	(drift near compensat\$4) same ((clk or clock) near (phase near (alignme\$4 or match\$4 or adjust\$4))) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 17:28
S5	4	(drift near compensat\$4) same (phase near (alignme\$4 or match\$4 or adjust\$4)) and register\$3 and (control\$3 near (unit or logic or ckt or circuit)) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 14:14
S6.	133	((clk or clock) with compensat\$4) same (phase near (alignme\$4 or match\$4 or adjust\$4)) and register\$3 and (control\$3 near (unit or logic or ckt or circuit)) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 18:35

S7	1504	(clk or clock) with (phase near (alignme\$4 or match\$4 or adjust\$4)) and register\$3 and (control\$3 near (unit or logic or ckt or circuit)) and @ad<"20040630"	US-PGPUB; USPAT; 'USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 18:36
S8	623	(clk or clock) with (phase near (alignme\$4 or match\$4 or adjust\$4)) and (register\$3 same (control\$3 near (unit or logic or ckt or circuit))) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 18:38
S9	144	S8 and "375"/.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 18:43
S10	2	(phase shift) and (data with companion near clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 10:17
S11		(phase shift) and (data same companion near clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 10:17
S12	2	(phase shift) and (data same (companion near clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 10:29
S13 ⁻	389	(phase shift) and (data same (companion or accompan\$5 or associat\$3) near clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 10:30
S14	318	(phase shift) and (data with (companion or accompan\$5 or associat\$3) near clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 10:31

S15	271	(phase shift) and (data with ((companion or accompan\$5 or associat\$3) near clock)) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 10:32
S16	17	(phase shift) and (data with ((companion or accompan\$5 or associat\$3) near clock)) and ((clk or clock) with (phase near (alignme\$4 or compensa\$4 or adjust\$4))) and (register\$3 same (control\$3 near (unit or logic or ckt or circuit))) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 10:35
S17	1	drift near (compensat\$4 or counterbalance or even out or even off or even up) same ((first or second or multip\$4 or plural\$4) near (clk or clock) near phase near (align\$5 or adjust\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 16:01
S18	3	drift near (compensat\$4 or counterbalance or even out or even off or even up) and ((first or second or multip\$4 or plural\$4) near (clk or clock) near phase near (align\$5 or adjust\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 16:08
S19	3	drift near (compensat\$4 or counterbalance or even out or even off or even up) and ((first or second or multip\$4 or plural\$4) near (clk or clock) near phase near (align\$5 or adjust\$3 or lock\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 16:09
S20	19	drift near (compensat\$4 or counterbalance or even out or even off or even up) and ((first or second or multip\$4 or plural\$4) near (phase near lock or pll))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 16:52
S21	1	(clk or clock) with (drift near (compensat\$4 or counterbalanc\$4 or (even near out) or (even near off) or (even near up))) and ((first or second or multip\$4 or plural\$4) near ((phase near lock or pll) or (phase near align\$6)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 16:58

S22	21	(drift near (compensat\$4 or counterbalanc\$4 or (even near out) or (even near off) or (even near up))) and ((first or second or multip\$4 or plural\$4) near ((phase near lock or pll) or (phase near	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 17:02
S23	5235	align\$6))) 375/371.ccls. or 375/373.ccls. or 375/376.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 18:36
S24	2751	S23 and ((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:40
S25	23	S23 and ((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll)) and ((drift or displacem\$4) near compensat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 18:41
S26	21	S23 and ((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll)) and ((drift or displacem\$4) near compensat\$4) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 18:44
S27	3	S23 and ((first or second or multip\$4 or plural\$4 or two) near (((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll))) and ((drift or displacem\$4) near compensat\$4) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 18:46
. S28	4	S23 and ((first or second or multip\$4 or plural\$4 or two) near (((clk or clock) near2 (align\$5 or adjust\$3)) or (phase near lock or pll))) and ((drift or displacem\$4) near (compensat\$4 or adjust\$5)) and @ad<"20040630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/25 18:47

-						
S29		10/906345.app. or 10/249976. app. or 10/290219.app. or "10"". ""707385".app. or 10/707479.app. or 09/096944.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/26 14:42
S30	180729	(clock or clk or phase) near (align\$5 or adjust\$4 or control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/26 14:51
S31	17	(clock or clk or phase) near (align\$5 or adjust\$4 or control\$4) same (second near deviat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/26 15:41
S32	2933	((clock or clk or phase) near (align\$5 or adjust\$4 or control\$4)) same (multipl\$3 or plural\$4 or second or two) adj2 (pll or (phase near (adjust\$3 or align\$4 or compensa\$4 or shift\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:23
S33	1970	((clock or clk or phase) near (align\$5 or adjust\$4 or control\$4)) same (multipl\$3 or plural\$4 or second or two) adj2 (pll or (phase near (adjust\$3 or align\$4 or compensa\$4 or shift\$4))) and @ad<"20030830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/26 15:47
S34	1583	((clock or clk or phase) near (align\$5 or adjust\$4 or control\$4)) with (multipl\$3 or plural\$4 or second or two) adj2 (pll or (phase near (adjust\$3 or align\$4 or compensa\$4 or shift\$4))) and @ad<"20030830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/26 15:48
S35		((phase near lock\$3 near loop or pll) with (first near2 (cdr or (clock near data near recover\$3))) and (second near2 (cdr or (clock near data near recover\$3))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 11:52
S36	14	((phase near lock\$3 near loop or pll) same (first near2 (cdr or (clock near data near recover\$3))) and (second near2 (cdr or (clock near data near recover\$3))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 11:52

					*	
S37	14	((phase near lock\$3 near loop or pll) same (first near2 (cdr or (clock near data near recover\$3)))) and (second near2 (cdr or (clock near data near recover\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 12:50
S38	3	"6864734"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 14:16
S39	1	2004/0264619	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 14:17
S40	, 2	"20040264619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 14:17
S41	. 2171	375/371.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:28
S42		(drift near compensat\$4) same (clk or clock) and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:35
S43	3560	375/354.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:31
S44	12620	375/354.ccls. or 375/371.ccls. or 327/141.ccls. or 358/409.ccls. or 358/424.ccls. or 370/503.ccls. or 704/270.1.ccls. or 709/248.ccls. or 713/375.ccls. or 713/601.ccls. or 714/12.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:38

045			lic perior	453	011	2007/00/00 45 54
S45	36	(drift near compensat\$4) same (clk or clock) and S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/30 13:21
S46	148395	375/354.ccls. or 375/371.ccls. or 327/141.ccls. or "348"/\$.ccls. or 358/409.ccls. or 358/424.ccls. or 370/503.ccls. or 704/270.1.ccls. or 709/248.ccls. or 713/375.ccls. or 713/601.ccls. or 714/12.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:39
S47	98789	((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:40
S48	1791	((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll)) and \$44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:42
S49	0	((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll)) and \$44 and @ad<"2004"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:41
S50	1696	((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll)) and \$44 and (@pd<"20040630" or @ad<"20040630" or @prad<"20040630" or @rlad<"20040630")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:44
S51	20	((first or second or multip\$4 or plural\$4 or two) near ((clk or clock) near phase near (align\$5 or adjust\$3)) or (phase near lock or pll)) and \$44 and (@pd<"20040630" or @ad<"20040630" or @prad<"20040630" or @prad<"20040630") and ((drift or displacem\$4) near (adjust\$4 or compensat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:45